1 SITELD NO	OAHP INV	ENTORY		and Historic Preservation erior, Washington, D.C. 20240
BRIDGES, TRESTLES, AND AQUEDUCTS:	3 PRIORITY	4 DANGER OF DEMOLITION? ISPECIFY THREAT;	Tarrentation: Brid	UNKNOWN .
Cable Stay	5 DATE 1957	6 GOVT SOURCE OF THREAT 7 OWNER/ADM/N	OWNER	ADMIN
8 NAME(S) OF STRUCTURE		Benton County	<u> </u>	<u> </u>
Cable Stay Bridge 13	226	BN-1260	Sites S_	1 <u>9NR27</u> E
COUNTY O O 3 Benton Benton Ci	ty CONG	STATE W A COUNTY NA		CONG
		12 EXISTING ONE ONHL SURVEYS OCONF	□HABS □HAER—I □STATE □COUNT	HAER NPS CL6
		13 SPECIAL FEATURES DESCRIBE BELL	OW)	
14 UTM ZONE EASTING NORTHING	SIGN SCALE	1 24 1 62 5	EXTERIOR INTACT	ENVIRONS INTACT
UTM ZONE EASTING NORTHING		□01HER	OUAD NAME	
E-STING NOTHING	SIGN SCALE	□124 □ 1675 □ OTHER	UUAD	
15 CONDITION 70 EXCELLENT 71 GOOD 72 FAIR	73 DETERIORATED	74 PUINS 75 UNEXPOSE	NAME	DESTROYED 85 DEMOLISHED
Lisa Soderberg	AFFILIATION			DATE
The Kiona-Benton City Bridge was des time that the Germans began developing th of stay cables. Everett McKellar of Chel	isi Historical Dateis, PHYSICA c igned for Benton (e cable-staved bri	County by Homer M. Ha	dley in 1957. It	a word in alaca
18 ORIGINAL USE				(CONT OVER)
Bridge	PRESENTUSE Bridge		ADAPTIVE USE	
19 REFERENCES - HISTORICAL REFERENCES PERSONAL CONTACTS AND/OR OT	HER			
Bill Newman, "Northwest pioneers in design		cable-stay bridges,"	Journal of Commen	cce, December 20, 1975.
FOR ON MORE! I I YES CINO I		S LIMITED YES UNLIMITED		23 EDITOR
24 LOCATED IN AN HISTORIC DISTRICT?		Пикноми	·····	INDEXER
			DISTRICT 10 NO	



Detail of Connection .



Looking North.



Looking North .



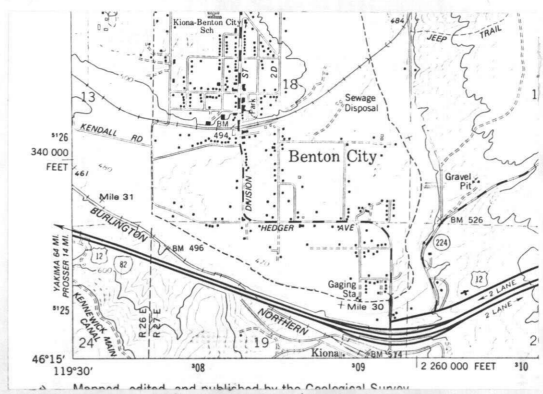
Looking South.



Looking South.



Side elevation, looking east.



U.S.G.S. Map, Benton City, 1974 Scale 1:24000